	Form PTO 1449		U.S. DEPARTMENT	OF COMMERCE	ATTY DOCKET NO. 238236US2X		SERIAL NO. 10/628,350		
Masanori FUKUI, et al.	(Modified)		PATENT AND TRAD	EMARK OFFICE					
FILING DATE July 29, 2003 1791					APPLICANT				
Survivariable Survivariabl	LIST OF	REFE	RENCES CITED BY API	PLICANT	Masanori FUKUI, et al.				
EXAMINER					FILING DATE		GROUP		
DOCUMENT NUMBER DATE NAME CLASS SUB FILING DATE FAPPROPRIATE					July 29, 2003		1791		
NUMBER	U.S. PATENT DOCUMENTS								
AA 2,089,690 08/10/37 YNGVE R. CORNELIUS				DATE	NAME	CLASS			
AB 2,993,079 07/18/61 HERBERT M. AUGSBURGER AC 3,520,979 07/21/70 FREDERICK SCARFE, et al. AD 5,308,446 05/03/94 BIHUNIAK, et al. AE 3,997,316 12/14/76 KOONTZ AF 6,044,667 04/04/00 CHENOWETH AG 20004/0050099 03/18/04 FUKU, et al. AH 4,956,208 09/11/90 UCHIKAWA, et al. AI AI AJ CHIRAL CONTENTION OF A CONTENTION	111176	AA		08/10/37	YNGVE R. CORNELIUS		02500	II ALLIOTRIATE	
AC 3,520,979 07/21/70 FREDERICK SCARFE, et al.				07/18/61					
AD 5,308,446 05/03/94 BIHUNIAK, et al. AE 3,997,316 12/14/76 KOONTZ AF 6,044,667 04/04/00 CHENOWETH AG 20004/0050099 03/18/04 FUKU, et al. AH 4,956,208 09/11/90 UCHIKAWA, et al. AJ AAJ AK AL AM AN AO JP 02-188489 07/24/90 JAPAN (with English abstract) AP JP 55-31188 07/20/81 JAPAN (with English abstract) AQ JP 08-012359 01/16/96 JAPAN (with computer generated English tanslation) AR JP 1-148718 06/12/89 JAPAN (with computer generated English tanslation) AS JP 10-017391 01/20/98 JAPAN (with computer generated English tanslation) AT AT COUNTRY STANSLATION X AS JP 10-017391 01/20/98 JAPAN (with computer generated English tanslation) AT		AC		07/21/70		<u> </u>			
AE 3,997.316 12/14/76 KOONTZ AF 6,044.667 04/04/00 CHENOWETH AG 20004/0050099 03/18/04 FUKU, et al. AH 4,956,208 09/11/90 UCHIKAWA, et al. AI									
AF 6,044,667 04/04/00 CHENOWETH				 	 				
AG 20004/0050099 03/18/04 FUKU, et al.				 					
AH 4,956,208 09/11/90 UCHIKAWA, et al. AI AI AJ AJ AK				 					
AI					·	ļ. <u>-</u>			
AJ	-		4,950,206	09/11/90	OCHINAVVA, et al.				
AK									
AL				-	<u> </u>				
AM									
AN									
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO								-	
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO		AN			<u></u>	<u> </u>			
NUMBER	FOREIGN PATENT DOCUMENTS								
AP JP 56-31188 07/20/81 JAPAN (with Partial English translation) X AQ JP 08-012359 01/16/96 JAPAN (with computer generated English translation) X AR JP 1-148718 06/12/89 JAPAN (with corresponding to U.S. Patent No. 4,956,208) X AS JP 10-017391 01/20/98 JAPAN (with computer generated English translation) X AU AU AV AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,				DATE	COUNTRY				
AQ JP 08-012359 01/16/96 JAPAN (with computer generated English translation) X AR JP 1-148718 06/12/89 JAPAN (with corresponding to U.S. Patent No. 4,956,208) X AS JP 10-017391 01/20/98 JAPAN (with computer generated English translation) X AT OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,		AO	JP 02-188489	07/24/90	JAPAN (with English abstract)		X		
AR JP 1-148718 06/12/89 JAPAN (with corresponding to U.S. Patent No. 4,956,208) AS JP 10-017391 01/20/98 JAPAN (with computer generated English translation) AT AU OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,		AP	JP 56-31188	07/20/81	JAPAN (with Partial English translation)		х		
AS JP 10-017391 01/20/98 JAPAN (with computer generated English translation) AT AU AV AV AT AU AV		AQ	JP 08-012359	01/16/96	JAPAN (with computer generated Englitranslation)	tion) I (with corresponding to U.S. Patent No. 208) I (with computer generated English			
AS JP 10-017391 01720/96 translation) AT AU AV		AR	JP 1-148718	06/12/89	4,956,208)			×	
AU AV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,		AS	JP 10-017391	01/20/98					
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,		ΑT							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,		AU							
Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,		AV							
Kanda et al., "Quartz Crucible Producation in Mitsubishi Materials Quartz Akita Plant," Metallurgical Review of MMIJ, Vol. 17,	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
		AW							
AX		AX							
AY		AY							
AZ Additional References sheet(s) attached		AZ				Addi	tional Refe	erences sheet(s) attached	
Examiner Date Considered	Examiner					Date Considered			
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									